INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Complete if Known		
				Application Number	10/575,345	
			CLOSURE	Filing Date	10/22/2004	
				First Named Inventor	Mills	
				Group Art Unit		
(use as many sheets as necessary)				Examiner Name		
Sheet	27	of	42	Attorney Docket Number	62226LASMOL	
Examiner initials	S Other Docur	nents		,		
	Heatwave Labs, " TB-198, July 29, 2			ungsten Dispenser Cathodo	es", Heath/Vave Labs, Inc.,	
	ABATE et al., "Op of Scientific Instru	otimizati iments,	on and enhanceme 71:10, pp. 3689-36	ent of H- ions in a magnetiz 95, October 2000, America	ed sheet plasma", Review an Institute of Physics	
	CHABERT et al., "On the influence of the gas velocity on dissociation degree and gas temperature in a flowing microwave hydrogen discharge", Journal of Applied Physics, 84:1, 161-167, July 1, 1009, American Institute of Physics					
	GORDON et al., "Energy coupling efficiency of a hydrogen microwave plasma reactor", Journal of Applied Physics, 89:3, pp. 1544-1549, February 1, 2001, American Institute of Physics					
	RADOVANOV et al., "Time-resolved Balmer-alpha emission from fast hydrogen atoms in low pressure, radio-frequency discharges in hydrogen", Appl. Phys. Lett., 66:20, pp. 2637-2639, May 15/2995 no date provided					
	DJUROVIC et al., pressure rf discha Institute of Physic	arge", J.	gen Balmer alpha I Appl. Phys., 74:11	ine shapes for hydrogen-a pp. 6558-6565, Decembe	rgon mixti res in a low- r 1, 1993, American	
	KONJEVIC, "Plasma Broadening and Shifting of Non-Hydrogenic Spectral Lines Present Status and Applications", Physics Reports, 315, pp. 339-401, 1999, Elsevier					
	BENESCH et al., "Line shapes of atomic hydrogen in hollow-cathode discharges", Optics Letters, 9:8, pp. 338-340, August 1984, Optical Society of America					
				lines produced at a cathod 88, The American Physical		
	ADAMOV, et al., Abnormal Glow D 2003	"Dopple ischarg	r Spectroscopy of I e", IEEE Transaction	Hydrogen and Deuterium Bons on Plasma Science, 31	lalmer Alpha Line in an :3, pp. 444-454, June 3,	
				roadcasting in microwave-i January 1, 2004, Americar		
	DJUROVIC et al., pressure rf discha Institute of Physic	arge", J.	gen Balmer alpha I Appl. Phys., 74:11	ine shapes for hydrogen-a , pp. 6558-6565, Decembe	rgon mixtures in a low- er 1, 1993, American	
	MAYO, "Thermali	zation a	ınd Energy Distribu	tion in Cold Laboratory Pla	smas Comments on the	

RV (122/10